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INTEGRATED INFORMATION SUPPORT SYSTEM (IISS)
Volume V - Common Data Model Subsystem
Part 27 - Distributed Request Supervisor Product Specification

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FOREWORD

This technical report covers work performed under Air Force Contract F33600-87-C-0464, DAPro Project. This contract is sponsored by the Manufacturing Technology Directorate, Air Force Systems Command, Wright-Patterson Air Force Base, Ohio. It was administered under the technical direction of Mr. Bruce A. Rasmussen, Branch Chief, Integration Technology Division, Manufacturing Technology Directorate, through Mr. David L. Judson, Project Manager. The Prime Contractor was Integration Technology Services, Software Programs Division, of the Control Data Corporation, Dayton, Ohio, under the direction of Mr. W. A. Osborne. The DAPro Project Manager for Control Data Corporation was Mr. Jimmy P. Maxwell.

The DAPro project was created to continue the development, test, and demonstration of the Integrated Information Support System (IISS). The IISS technology work comprises enhancements to IISS software and the establishment and operation of IISS test bed hardware and communications for developers and users.

The following list names the Control Data Corporation subcontractors and their contributing activities:

| SUBCONTRACTOR | ROLE |
|---|--|
| Control Data Corporation | Responsible for the overall Common Data Model design development and implementation, IISS integration and test, and technology transfer of IISS. |
| D. Appleton Company | Responsible for providing software information services for the Common Data Model and IDEF1X integration methodology. |
| ONTEK | Responsible for defining and testing a representative integrated system base in Artificial Intelligence techniques to establish fitness for use. |
| Simpact Corporation | Responsible for Communication development. |
| Structural Dynamics Research Corporation | Responsible for User Interfaces, Virtual Terminal Interface, and Network Transaction Manager design, development, implementation, and support. |
| Arizona State University | Responsible for test bed operations and support. |

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SECTION 1

SCOPE

1.1 Identification

This specification establishes the design of Function DRS, "Distributed Request Supervisor", one of the major functions of the Configuration Item, to be built and formally accepted by the ICAM Program Office. This CI constitutes one of the subsystems of the Common Data Model Processor (CDMP).

1.2 Functional Summary

The overall objectives of this CPCI are to:

- 1. Determine the appropriate sequence of inter database Join, Union and Outer Join operations required to produce the result for a multi-database transaction.
- Coordinate and control the interactions among a user's application process (AP), the generated Request Processor (RP) and the Aggregator(s) for both single and multi-database transactions.



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SECTION 2

DOCUMENTS

2.1 Reference Documents

- 1. ICAM Documentation Standards: IDS15012000A, 28 December 1981.
- D. Appleton Co, <u>CDM Administrators Manual: UM620141000</u>, March 1984.
- 3. D. Appleton Co., <u>CDM1-IDEF1 Model</u> of the Common Data Model; <u>CCS620141000</u>, 15 May 1985.
- 4. D. Appleton Co., <u>Computer Program Development</u>
 <u>Specification (DS) for Integrated Support System (IISS)</u>
 <u>Configuration Item: NDML Precompiler; DS620141200,</u>
 October 1984.
- 5. D. Appleton Co., Embedded NDML Programmer's Reference Manual: PRM620141200, March 1985.
- 6. Softech, Inc., NTM Programmer's Guide: UM620140001, July 1984
- 7. Control Data Corporation, Computer Program Development Specification (DS) for ICAM Integrated Support System (IISS) Configuration Item: NDDL Command Processor: DS620141100, June 1985.

2.2 Terms and Abbreviations

Attribute Use Class: (AUC)

Conceptual Schema: (CS)

Common Data Model Processor: (CDMP)

<u>Common Data Model:</u> (CDM) Describes common data application process formats, form definitions, etc., of the IISS and includes conceptual schema, external, internal schemas, and schema transformation operators.

<u>Data Field:</u> (DF) An element of data in the external schema. It is by this name that an NDML programmer reference data.

Database Management System: (DBMS)

<u>Distributed Request Supervisor:</u> (DRS) This IISS CDM subsystem configuration item controls the execution of distributed NDML queries and non distributed updates.

<u>Domain:</u> A logical definition of legal attribute class values.

<u>Domain Constraint:</u> Predicate that applies to a single domain.

External Schema: (ES)

Forms: Structured views which may be imposed on windows or other forms. A form is composed of fields where each field is a form, item, or window.

Forms Processor: (FP) A set of callable execution time routimes available to an application program for form processing.

Internal Schema: (IS)

Integrated Information Support System;: (IISS) A test computing environment used to investigate, demonstrate, and test the concepts of information management and information integration in the context of Aerospace Manufacturing. The IISS addresses the problems of integration of data resident on heterogeneous databases supported by heterogeneous computers interconnected via a local Area Netwrok.

<u>Mapping:</u> The correspondence of independent objects in two schemas: ES to Cs or CS to IS.

Network Transaction Manager: (NTM) Performs the coordination, communication, and housekeeping functions required to integrate the application processes and system services resident on the various hosts into a cohesive system.

Neutral Data Manipulation Language: (NDML) A language developed by the IISS project to provide uniform access to common data, regardless of database manager or distribution criteria. It provides distributed retrieved and single node updates.

ORACLE: Relational DBMS based on the SQL (Structured Query Language, a product of ORACLE Corp., Menlo Park, CA). The CDM is an ORACLE database.

Parcel: A sequential file containing sections source code of the input application program.

Request Processor: (RP) A COBOL program that will satisfy a retrieval or update NDML subtransaction against a particular Database Management System.

<u>User Interface:</u> (UI) Controls the user's terminal and interfaces with the rest of the system.

Virtual Terminal Interface: (VTI) Performs the interfacing between different terminals and the UI. This is done by defining a specific set of terminal features and protocols which must be supported by UI software which constitutes the Virtual Terminal Definition. Specific terminals are then mapped against the Virtual Terminal software by specific software modules written for each type of real terminal supported.

SECTION 3

REQUIREMENTS

3.1 Structural Description

A graphic portrayal of this CPCI is included in Section 3.10. This chart shows the hierarchical relationship of each module making up this CPCI.

The DRS has been coded as a COBOL subprogram with supporting subprograms.

It is internally composed of three subfunctions and defined in the DS Reference 8. These subfunctions are:

- 1. Initiate/Resume Subtransaction Processing
- 2. Schedule Stages
- 3. Initiate CS/ES Transform Processing

3.2 Functional Flow

This CPCI implements the logic defined in the Development Specification for this CPCI. Details of inputs/outputs and relationships between modules are to be found in Section 3.10.

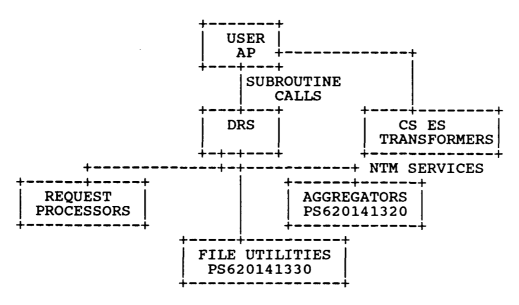
This CPCI has been designated to operate in an interactive mode. It must operate in the system environment established for IISS; that is, use of the Network Transaction Manager.

The following exceptions to the Development Specification are noted.

- 1. The DS calls for the CS/ES transform step to be controlled by the DRS as a separate process, using file input-output and NTM interprocess communication. In interests of efficiency, the CS/ES transform is controlled by code generated into the user AP directly. This saves one file of external query results and allows the interaction with the CS/ES transform to be direct, without use of NTM services.
- 2. The DS called for the DRS to be a separate process. In the interests of efficiency, it has been implemented as a subprogram called from the user's AP.
- The contents of Transmission Cost Table are compiled into the DRS. The DRS specifies that this be found in a file.

3.3 Interfaces

The following diagram depicts the interface of DRS and the other CPCI's.



3.3.1 Input/Outputs

The following table depicts the inputs and outputs of this CPCI. A detailed description for each item can be found in the DS for this CPCI.

FUNCTION: DRS

INPUT OUTPUT

Subtransaction Number DRS Action

Pool of Input Tables from the Users Application Process CS Active List Join Query Graph Attribute Pair List Results Field Table Conceptual Schema Result File Results Count Module Status

3.4 Program Interrupts

The DRS makes use of NTM services to start and control multiple request processors at the same time. It also controls multiple instances of aggregators at the same time. It must wait until each process has completed before it can begin its next sequence of activities.

3.5 Timing and Sequencing Description

The DRS can control many request processors at the same time, asynchronously. In other words, it will start all subtransactions of a query and wait for them all to complete. When complete, it handles aggregation of these results. The aggregation may also execute asynchronously in parallel. The DRS will wait for all processes to complete. It has no time limits.

3.6 Special Control Features

Not applicable to this CPCI.

3.7 Storage Allocation

3.7.1 Database Definition

No databases are used by this CPCI.

3.7.1.1 File Description

No permanent files have been defined for this CPCI. It may use temporary scratch files for such things as generated program source code or temporary query results. The cost information table has not been implemented as a file.

3.7.1.2 Table Description

All tables used by this CPCI have been defined by the Development Specification for this CPCI.

3.7.1.3 Item Description

Not applicable to this CPCI.

3.8 Object Code Creation

The object code for this CPCI will be created by the system integration test team by using defined IISS Software Configuration Management procedures. This CPCI will use the COBOL language compiler.

3.9 Adaptation Data

This CPCI has been coded using ANSI COBOL. The intent was to provide a transportable system. Any system environment supporting this language, a virtual memory management scheme,

the COMM and NTM subsystems of IISS and the ORACLE Database Management System should be able to support this CPCI. Every possible attempt has been made to localize and identify any machine or environment dependent modules through the original design of the IISS and application of Configuration Management Procedures.

3.10 Detail Design Description

The following sections have been computer generated for this CPCI.

3.10.1 Where Include File Used List

The following lists each include file in the documentation group and all the modules documented in this specification which include them. The purpose of each module is listed as well.

DOCGROUP PS41310 Where-include-file-used List

| Include File ERRCDM | Module Name |
|-------------------------------|--|
| | CDFUNC CDLSC CDS01 TOTOPN TRMDML |
| CHKCDM | CDFUNC TOTOPN TRMDML |
| ERRPRO | CDFUNC CDLSC CDS01 TOTOPN |
| TCTABLE | TRMDML CDS01 |
| CITABLE RITABLE | CDS01 |
| QITABLE | CDS01 CDS01 |
| SUBPROC RFTABLE | CDS01 |
| STDRESP SRVRET | CDS01 |

DOCGROUP PS41310 Where-include-file-used List

| Include File | Module Name |
|-----------------|----------------|
| FSMSG | CDS01 |
| AGGMSG | CDS01 |
| | CDS01 |
| CSAL | CDS01 |
| JQGTBL | CDS01 |
| APL | CDS01 |
| LNKEDGE | |
| DUMPCIT | CDS01 |
| DUMPRIT | CDS01 |
| DUMPAPL | CDS01 |
| DUMPRFT | CDS01 |
| | CDS01 |
| DUMPJQG | CDS01 |
| DMPCSAL | CDS01 |
| STDTYP | |
| FPD | CDGTUSR |
| FPCODE | CDGTUSR |
| | CDGTUSR |

DOCGROUP PS41310 Where-include-file-used List

Include Module File Name

NDDL

System

CDGTUSR

OK

CDGTUSR

3.10.2 Where External Routine Used List

Module

The following lists each external function or routine in the documentation group and all the documented modules which call it. The purpose of each module is listed as well.

DOCGROUP PS41310 Where-external-routine-used List

| Module | Name |
|--------|--|
| ERRPRO | |
| | CDFUNC CDLSC CDS01 TOTOPN TRMDML |
| RPMAIN | CDLSC |
| SIGERR | CDS01 |
| WHTHST | CDS01 |
| GETUSR | |
| CHKMSG | CDS01 |
| RCV | CDS01 |
| ASCTIM | CDS01 |
| | CDS01 |
| NSEND | CDS01 |
| ISEND | CDS01 |
| CDJS1 | CDS01 |
| CDUS1 | |
| CDOJS1 | CDS01 |
| DELFIL | CDS01 |
| | |

DOCGROUP PS41310 Where-external-routine-used List

System Module
Module Name
----CDS01

OPENX

CDS01 TOTOPN

TRMNAT

TRMDML

STRNCPY

CDGTUSR STRFILL

STRLEN

CDGTUSR

MEMCPY

CDGTUSR

STRNCMP

CDGTUSR

3.10.3 Main Program Parts List

The following lists each Main Program in the documentation group and all the modules which are called either by that module itself or by any of the documented modules which it calls. It is possible for a non-main module to be listed more that once if it is called by multiple modules. The called modules, in this case known as program parts, are marked as to whether they are documented here. If so, the phrase "well-defined module" appears by the module name, if not it is an "external "routine". The Purpose of the Main Program module is listed as well.

DOCGROUP PS41310 Main Program Parts List

| Main Pgm Name | Module Name | Module Type |
|------------------|----------------|------------------|
| | | |
| CDFUNC | | _ |
| | ERRPRO | External routine |
| CDGTUSR | | <u>.</u> |
| | STRNCPY | External routine |
| | STRLEN | External routine |
| | MEMCPY | External routine |
| | STRNCMP | External routine |
| CDLSC | | |
| | ERRPRO | External routine |
| | RPMAIN | External routine |
| CDS01 | | |
| | ERRPRO | External routine |
| | SIGERR | External routine |
| | CDGTUSR | External routine |
| | WHTHST | External routine |
| | GETUSR | External routine |
| | CHKMSG | External routine |
| | RCV | External routine |
| | ASCTIM | External routine |
| | CDLSC | External routine |
| | NSEND | External routine |
| | ISEND | External routine |
| | CDFUNC | External routine |
| | CDJS1 | External routine |
| | CDUS1 | External routine |
| | CDOJS1 | External routine |
| | DELFIL | External routine |
| | SIGABT | External routine |
| INTFTN | | |
| STRFILL | | |
| | STRNCPY | External routine |

DOCGROUP PS41310 Main Program Parts List

| Main Pgm Name | Module Name | Module Type |
|------------------|----------------|------------------|
| | | |
| TOTOPN | | |
| | ERRPRO | External routine |
| | OPENX | External routine |
| TRMDML | | |
| | ERRPRO | External routine |
| | CDS01 | External routine |
| | TRMNAT | External routine |

3.10.4 Module Documentation

The following documentation describes information which is specific to each individual module in the documentation group being documented in this specification. It provides a compact way of getting information that would be otherwise buried within each module's source code.

The specific items in this module documentation have the following meanings:

| NAME: | Name of | program | Module. |
|-------|---------|---------|---------|
|-------|---------|---------|---------|

| PURPOSE: | Purpose of Module as detailed in the | 3 |
|----------|--------------------------------------|---|
| | courae code | |

source code.

LANGUAGE: Programming language source code is

written in.

The choices are:

VAX-11 FORTRAN

(I/S-1 Workbench 'C')

VAX-11 COBOL

MODULE TYPE: Whether a Program, Subroutine, or

Function.

SOURCE FILE: Name of Source File from file

specification.

SOURCE FILE TYPE: Source File Extension from file

specification.

Whether this is a host-dependent routine (VAX or IBM) or blank if HOST:

host-independent.

SUBSYSTEM: IISS sub-system this file resides in.

Sub-directory of that subsystem in which this file resides. SUBDIRECTORY:

DOCUMENTATION GROUP: Name of documentation group of which

this source file is a member.

A description of the module as otained **DESCRIPTION:**

from the source code.

The arguments with which this routine is called if it is a Subroutine or a **ARGUMENTS:**

Function.

A list of all the files that are INCLUDE FILES:

included into this module as well as

their purposes.

ROUTINES CALLED: Subroutines or Functions, either

documented or external, called by

this module, if any.

The documented routines which call CALLED DIRECTLY BY:

this module, if any.

USED IN MAIN PROGRAM(S): The documented Main Programs which

contain this module in their parts list according to the list in section

3.10.3.

The Module Documentation is arranged alphabetically according to Module Name.

DOCGROUP PS41310 Module Documentation

NAME: CDFUNC

PURPOSE: DETERMINE AP NAME GIVEN THE FUNCTION AND HOST

LANGUAGE: VAX-11 COBOL SOURCE FILE: CDFUNC SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM SUBDIRECTORY: CDMR

DESCRIPTION:

- PERFORM A TABLE LOOK UP BASED ON THE GIVEN HOST NAME AND THE FUNCTION DESIRED.

RETURN THE PROPER AP NAME.

FUNCT-IN HOST-IN TARGET-AP RET-STATUS

DSPLY[X(10)] DSPLY[XXX] DSPLY[X(10)] DSPLY[X(5)]

INCLUDE FILES:

ERRCDM CHKCDM ERRPRO

ROUTINES CALLED:

ERRPRO

DOCGROUP PS41310 Module Documentation

NAME: CDLSC

PURPOSE: Dynamically call the rp-main and return to drs

LANGUAGE: VAX-11 COBOL SOURCE FILE: CDLSC SOURCE FILE TYPE: COB

HOST: VAX

SUBSYSTEM: CDM SUBDIRECTORY: CDMR

DESCRIPTION:

- This routine is called from the drs (cds01) to do the cobol dynamic call to the rp-main. There is an ibmversion of this routine that is simply a stub, since the ibm cannot handle standard cobol that does dynamic calls.

10/2/89 - CHANGED TO ALWAYS CALL RPMAIN.C NO MATTER WHAT THE LANGUAGE. THIS IS SO WE WILL NOT LONGER HAVE ANY DYNAMIC CALLS.

RET-STATUS

QP-MOD-NAME DSPLY[X(5)]
LOG-CHAN DSPLY[999]
RP-MSG-LTH DSPLY[9(5)]
RP-MSG RECRD
STD-RESPONSE RECRD
RPMAIN-LANG DSPLY[X]

DSPLY[X(5)]

INCLUDE FILES:

ERRCDM ERRPRO

ROUTINES CALLED:

RPMAIN ERRPRO

DOCGROUP PS41310 Module Documentation

NAME: CDS01

PURPOSE: THE DISTRIBUTED REQUEST SUPERVISOR

LANGUAGE: VAX-11 COBOL SOURCE FILE: CDS01 SOURCE FILE TYPE: COB

HOST: VAX SUBSYSTEM: CDM

SUBDIRECTORY: CDMR

DESCRIPTION:

- THE DRS IS THE RUN TIME MONITOR
OF ALL RUN TIME PROGRAMS NECESSARY
TO FULFILL A NDML REQUEST.

MOD REL 2.3:

ADD SUPPORT FOR "IN-LINE CODE" WHICH MEANS ONE OF THE REQUEST PROCESSORS MAY BE LINKED IN LOCALLY AND ACCESSED BY A COBOL "DYNAMIC" CALL. ALSO EACH AGGREGATOR WILL HAVE AN ADDITIONAL CALL-LEVEL INTERFACE. ADD SUPPORT FOR USE OF THE OUTER-JOIN AGGREGATOR INSTEAD OF THE NOT IN SET AGGREGATOR.

MOD 4/30/88 - R. E. STEWART - ADDED CODE TO HANDLE SQLFORMS

SS-NO-SUBTRANS DSPLY[999] DRS-ACTION DSPLY[X] SS-POOL RECRD CS-ACTION-LIST RECRD JOG RECRD JQG-ATTRIBUTE-PAIR-LIST RECRD

USER-RFT RECRD CS-RESULTS-FILE DSPLY[X(80)] DSPLY[9(6)] CS-RESULTS-COUNT **RET-STATUS** DSPLY[X(5)]

INCLUDE FILES:

_____ TCTABLE

CITABLE

RITABLE

QITABLE

SUBPROC

RFTABLE

STDRESP

ERRCDM

SRVRET

FSMSG

AGGMSG

CSAL

JQGTBL

APL

ERRPRO

LNKEDGE

DUMPCIT

DUMPRIT

DUMPAPL

DUMPRFT

DUMPJQG

DMPCSAL

ROUTINES CALLED:

ERRPRO

SIGERR

CDGTUSR

WHTHST

GETUSR

CHKMSG

RCV

ASCTIM

CDLSC

NSEND

ISEND

CDFUNC

CDJS1

CDUS₁

CDOJS1

DELFIL

SIGABT

DOCGROUP PS41310 Module Documentation

NAME: TOTOPN

PURPOSE: CONTROL OPENING OF TOTAL DB FILES

LANGUAGE: VAX-11 COBOL SOURCE FILE: TOTOPN SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM SUBDIRECTORY: NDDL

DESCRIPTION:

- BY USING A GLOBAL REALM CONTAINING ALL FILES CURRENTLY OPENED BY TOTAL OF THIS PROCESS AND A LOCAL REALM OF FILES A PARTICULAR RP NEEDS, ONLY THE NEW FILES NEED BE OPENED AND RECORDED IN THE GLOBAL REALM TABLE. A SINGLE "OPENX" CALL MAY BE ISSUED, AND EACH FILE SUCCESSFULLY OPENED STORED IN THE GLOBAL REALM. IF ANY FILE IS FOUND IN ERROR, A MESSAGE IS LOGGED.

ARGUMENTS:

LOCAL-REALM GLOBAL-REALM TOTAL-STATUS RECRD RECRD

DSPLY[X(4)]

INCLUDE FILES:

ERRCDM CHKCDM ERRPRO

ROUTINES CALLED:

OPENX ERRPRO

DOCGROUP PS41310 Module Documentation

NAME: TRMDML

PURPOSE: TERMINATE USE OF NDML AND NTM

LANGUAGE: VAX-11 COBOL SOURCE FILE: TRMDML SOURCE FILE TYPE: COB

HOST:

SUBSYSTEM: CDM SUBDIRECTORY: CDMR

DESCRIPTION:

- THIS MODULE WILL BE USED TO SIGNAL END OF ANY NDML COMMAND PROCESSING. IT WILL SEND A SPECIAL CALL TO THE DRS, SO THAT IT CAN NOTIFY EACH ACTIVE RP TO DO A CLOSE AND TERMINATE ITS PROCESSING. WHEN THE DRS RETURNS AFTER EACH RP IS DONE, NTM SERVICE TRMNAT WILL BE CALLED TO STOP THE RUN. NOTE, THE USER WILL NOT NEED TO USE TRMNAT.

ARGUMENTS:

TERMINATION-STATUS

DSPLY[X]

INCLUDE FILES:

CHKCDM

ERRCDM

ERRPRO

ROUTINES CALLED:

CDS01

TRMNAT

ERRPRO

DOCGROUP PS41310 Module Documentation

NAME: INTFTN

PURPOSE: CONVERT INTEGER VALUE TO CHARACTER STRING **

LANGUAGE: VAX-11 FORTRAN

SOURCE FILE: INTFTN SOURCE FILE TYPE: FOR

HOST:

SUBSYSTEM: CDM SUBDIRECTORY: CDMR

NUMBER CHAROT I*4 CHAR

DOCGROUP PS41310 Module Documentation

NAME: CDGTUSR

PURPOSE: GET USER INFORMATION

LANGUAGE: C

SOURCE FILE: CDGTUSR SOURCE FILE TYPE: C

HOST: VAX

SUBSYSTEM: CDM

SUBDIRECTORY: CDMR

DESCRIPTION:

THIS IS A VERSION OF THE UI ROUTINE GTUINF, MODIFIED TO TO USE THE GLOBAL USER NAME AND ROLE NAME STORED BY THE BATCH VERSION OF NDDL. IT IS CALLED BY THE DRS INSTEAD OF THE NTM GETUSR SERVICE WHICH DOESN'T WORK WHEN THERE ARE MULTIPLE USERS ON THE NTM AT THE SAME TIME. IF THE DRS IS USED BY SOME OTHER ROUTINE THAN NDDL, THIS MAY NOT WORK SINCE THE GLOBAL USER AND ROL NAME WONT BE SET UP, IF IT DOESNT BLOW-UP, THAT'S OK SINCE THE DRS IS USING THIS AS A WORKAROUND TO A CDM PATCH TO ALLOW MULTIPLE CDM'S ON THE SAME IISS INSTANCE. CHECK FOR SPECIAL SQLFORMS FLAG AND SET RCODE TO 77777 IF

SYNOPSIS

FORTRAN VOID CDGTUSR (USRNAM, USROLE, RCODE)

CHAR USRNAM[];

CHAR USROLE [];

CHAR RCODE[];

INPUTS/OUTPUTS:

INPUTS:

NONE

OUTPUTS:

USRNAM - USER'S NAME

USROLE - USER'S ROLE

RCODE - RETURN CODE

DESCRIPTION

THIS MODULE WILL RETURN USER NAME AND USER ROLE TO CALLER

USRNAM CHAR []
USROLE CHAR []
RCODE CHAR []

INCLUDE FILES:

STDTYP

FPD FPCODE NDDL OK

ROUTINES CALLED:

STRNCPY STRLEN MEMCPY STRNCMP

DOCGROUP PS41310 Module Documentation

NAME: STRFILL

PURPOSE: LANGUAGE: C

SOURCE FILE: STRFILL SOURCE FILE TYPE: C

HOST:

SUBSYSTEM: CDM SUBDIRECTORY: CDMR

ARGUMENTS:

S CHAR []
T CHAR *
INT

ROUTINES CALLED:

STRNCPY

3.10.5 Include File Descriptions

The following list contains a purpose and description of each include file in the documentation group as specified in the source code. The language it is written in is also given.

DOCGROUP PS41310 Include File Description

FILE NAME: AGGMSG

PURPOSE: AGGREGATOR INPUT MESSAGE

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

CONTAINS THE FORMAT OF THE INPUT MESSAGE FOR THE CDMP AGGREGATORS

DESCRIPTION :-

AGGREGATOR INPUT MESSAGE FORMAT

NIS = NOT IN SET

DOCGROUP PS41310 Include File Description

FILE NAME: APL

PURPOSE: JOIN QUERY ATTRIBUTE PAIR LIST

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

CONTAINS INFORMATION ABOUT THE JOIN
ATTRIBUTES FOR NDML SUBTRANSACTIONS

DOCGROUP PS41310 Include File Description

FILE NAME: CHKCDM

PURPOSE: IISS CDMP CHECK STATUS CODES

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

CONTAINS ALL STATUS CODES FOR THE

CDMP MODULES

3 - 18

FILE NAME: CITABLE

PURPOSE: COST INFORMATION TABLE

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

THIS TABLE IS USED BY THE DRS TO TRACK COSTS OF POSSIBLE SUBTRANSACTIONS

DOCGROUP PS41310 Include File Description

FILE NAME: CS

PURPOSE: DISPLAY CONTENTS OF THE COST INFORMATION TABLE

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

DOCGROUP PS41310 Include File Description

FILE NAME: CSAL

PURPOSE: CONCEPTUAL SCHEMA ACTION LIST

LANGUAGE: VAX-11 COBCL

DESCRIPTION:

TABLE TO HOLD CONCEPTUAL DATA ABOUT THE REQUEST

NOTE!!!!!! This table is cloned in both cdpre5 and cdpre4 so any changes made to this structure needs to be made in these cloned versions. Clone version is CSALX for CDPRE4.

NOTE AGAIN Any changes to the CS-ACTION-ENTRY must be reflected in CDP10B in the C code generation section. The length of CS-STRING2 has been hard coded in the generated C code in paragraph 210-GEN-MOVE-OF-TABLES.

***** THE CONCEPTUAL SCHEMA ACTION LIST

FILE NAME: DMPCSAL

PURPOSE: DISPLAYS THE CONTENTS OF THE CS ACTION LIST LANGUAGE: VAX-11 COBOL

DESCRIPTION: ------

DOCGROUP PS41310 Include File Description

FILE NAME: DUMPAPL

PURPOSE: DISPLAYS THE CONTENTS OF THE ATTRIBUTE PAIR LIST

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

DOCGROUP PS41310 Include File Description

FILE NAME: DUMPJQG

PURPOSE: DISPLAY THE CONTENTS OF THE JQG TABLE LANGUAGE: VAX-11 COBOL

DESCRIPTION: ~----

DOCGROUP PS41310 Include File Description

FILE NAME: DUMPRFT

PURPOSE: DISPLAY THE CONTENST OF THE RFT TABLE

LANGUAGE: VAX-11 COBOL

FILE NAME: DUMPRIT

PURPOSE: DISPLAY THE CONTENTS OF THE RIT TABLE

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

DOCGROUP PS41310 Include File Description

FILE NAME: ERRCDM

PURPOSE: IISS ERROR STATUS CODES FOR CDMP MODULES

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

CONTAINS ALL ERROR CODES USED BY CDMP *

MODULES FOR ERROR HANDLING

DOCGROUP PS41310 Include File Description

FILE NAME: ERRPRO

PURPOSE: PROCESS ERROR INCLUDE FILE

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

DOCGROUP PS41310 Include File Description

FILE NAME: FPCODE

PURPOSE: FORM PROCESSOR RETURN CODES

LANGUAGE: C

PS 620341310 30 September 1990

DOCGROUP PS41310 Include File Description

FILE NAME: FPD

PURPOSE: FORM PROCESSOR DATA

LANGUAGE: C

DESCRIPTION:

DESCRIPTION

DATA DEFINITIONS FOR ALL FORM PROCESSOR (INCLUDING MONITER) DATA.

DOCGROUP PS41310 Include File Description

FILE NAME: JQGTBL

PURPOSE: JOIN QUERY GRAPH TELLS HOW TO CONNECT

SUBTRANSACTIONS

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

DOCGROUP PS41310 Include File Description

FILE NAME: LNKEDGE

PURPOSE: DETERMINE DUPLICATE EDGES IN THE JQG

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

DURING JQG COLLAPSING, DUPLICATE JQG ENTRIES MAY RESULT

WITH

DIFFERENT APL'S. THIS WILL BE EXECUTED AT THE END OF

SENDS

FOR A STAGE AND WILL FIND THE DUPLICATE EDGES AND HOOK THE APL'S TOGETHER BEFORE THE CIT IS REBUILT AT THE BEGINNING OF THE NEXT STAGE.

DOCGROUP PS41310 Include File Description

FILE NAME: NDDL

PURPOSE: LANGUAGE: C

FILE NAME: OK

PURPOSE: GOOD RETURN CODE VALUE FOR UI

LANGUAGE: C

DESCRIPTION:

DESCRIPTION

CONTAINS THE VALUE FOR A GOOD RETURN CODE

FROM THE USER INTERFACE

DOCGROUP PS41310 Include File Description

FILE NAME: QITABLE

PURPOSE: REQUEST PROCESSOR INFORMATION TABLE

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

THIS TABLE WILL TRACK ALL ACTIVE REQUEST PROCESSORS

FOR THE DRS.

QITABLE.INC

DOCGROUP PS41310 Include File Description

FILE NAME: RFTABLE

PURPOSE: THE RESULT FIELD TABLE

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

CONTAINS CONCEPTUAL SCHEMA INFORMATION ABOUT

THE RESULTS OF AN NDML REQUEST

THE RESULT FIELD TABLE

WHEN CHANGING THE STRUCTURE OF THIS TABLE BE SURE TO CHANGE THE LAYOUT IN THE LINKAGE SECTION OF THE DRS (CDS01) WHICH WAS COPIED FROM THIS.

FILE NAME: RITABLE

PURPOSE: RIT- RELATION INFORMATION TABLE LANGUAGE: VAX-11 COBOL

DESCRIPTION:

USED BY THE DRS TO KNOW ABOUT EACH RELATION IN A TRANSACTION

THIS TABLE MUST HAVE THE SAME NUMBER OF OCCURS AS THE SUBPROC.INC SINCE THEY ARE PARALLEL TABLES.

DOCGROUP PS41310 Include File Description

FILE NAME: SRVRET
PURPOSE: MESSAGE FOR THE FILE SEND UTILITY

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

MESSAGE FORMAT FOR THE FILE SEND INPUT

DOCGROUP PS41310 Include File Description

FILE NAME: STDRESP

PURPOSE: WS DEFINITION FOR STANDARD STATUS VARIABLE

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

THE STANDARD 'PROCESS COMPLETE' MESSAGE

FILE NAME: STDTYP

PURPOSE: STANDARD TYPE DEFINITIONS

LANGUAGE: C

DESCRIPTION:

DESCRIPTION

THIS FILE ENSURES THAT THE FOLLOWING STANDARD TYPES ARE AVAILABLE:

FLOAT - SINGLE PRECISION FLOAT
DOUBLE - DOUBLE PRECISION FLOAT

LONG - 32 BIT (OR LARGER) SIGNED INTEGER

LBITS - 32 BITS (OR MORE) FOR BIT MANIPULATION

INT - NATURAL SIZE SIGNED INTEGER UNSIGNED - NATURAL SIZE UNSIGNED INTEGER

BOOL - NATURAL SIZE LOGICAL (ZERO / NON-ZERO ONLY)

SHORT - 16 BIT (OR LARGER) SIGNED INTEGER
USHORT - 16 BIT (OR LARGER) UNSIGNED INTEGER
BITS - 16 BITS (OR MORE) FOR BIT MANIPULATION

CHAR - SINGLE MACHINE CHARACTER (REAL CHARACTERS ALWAYS POSITIVE)

TINY - 8 BIT (OR LARGER) SIGNED INTEGER
UTINY - 8 BIT (OR LARGER) UNSIGNED INTEGER
TBITS - 8 BITS (OR MORE) FOR BIT MANIPULATION

TBOOL - 8 BIT (OR LARGER) LOGICAL (ZERO / NON-ZERO ONLY)

METACHAR - 16 BIT (OR LARGER) AUGMENTED CHARACTER (SIGNED)

VOID - FUNCTION THAT RETURNS NO VALUE

FORTRAN - STORAGE CLASS FOR FOREIGN (NON-C) ROUTINES
OR C ROUTINES
WHICH ARE CALLABLE FROM FOREIGN ROUTINES

SINCE NOT ALL COMPILERS SUPPORT USHORT, TINY, AND UTINY, THE FUNCTIONS

USHORT(), TINY(), AND UTINY() SHOULD BE USED WHENEVER REFERENCING THEM.

IN ADDITION, THE FOLLOWING UTILITY MACROS ARE DEFINED:

LURSHIFT(N, B) - UNSIGNED LONG RIGHT SHIFT

MAX(A, B) - MAXIMUM OF A AND B
MIN(A, B) - MINIMUM OF A AND B
ABS(A) - ABSOLUTE VALUE OF A

STRASN(A, B) - TRANSPORTABLE A = B FOR STRUCTURES

NULL - NULL POINTER VALUE (0)

TRUE - 1 FALSE - 0

SUCCESS - EXIT(SUCCESS) INDICATES SUCCESSFUL

COMPLETION

FAILURE - EXIT(FAILURE) INDICATES ERRORS

THE FOLLOWING SYMBOLS SHOULD BE DEFINED BASED ON THE COMPILER BEING USED:

USHORT - COMPILER SUPPORTS UNSIGNED SHORT TINY - COMPILER TREATS CHAR AS SIGNED

UTINY - CHAR IS SIGNED AND COMPILER SUPPORTS

UNSIGNED CHAR

VOID - COMPILER SUPPORTS VOID FORTRAN - COMPILER SUPPORTS FORTRAN STRASN - DEFINE APPROPRIATE MACRO

SUCCESS - DEFINE APPROPRIATE VALUE IF NOT 0 FAILURE - DEFINE APPROPRIATE VALUE IF NOT 1

DOCGROUP PS41310 Include File Description

FILE NAME: SUBPROC

PURPOSE: SUBTRANSACTION PROCESSES ID TABLE

LANGUAGE: VAX-11 COBOL

DESCRIPTION:

THIS TABLE MUST HAVE THE SAME NUMBER OF OCCURS AS THE RITABLE.INC AND QITABLE.INC SINCE THEY ARE

PARALLEL TABLES.

FILE NAME: TCTABLE

PURPOSE: TRANSMISSION COST TABLE

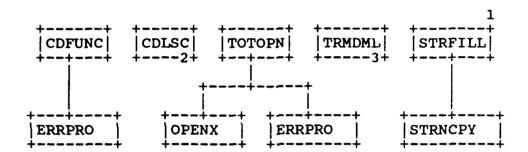
LANGUAGE: VAX-11 COBOL

DESCRIPTION:

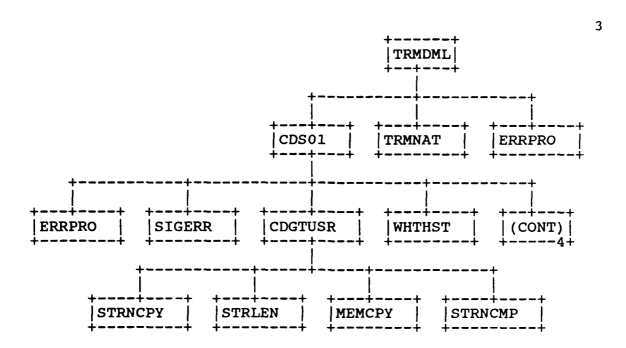
HOLDS RELATIVE COST OF TRANSMISSION/PROCESSING FILE TRANSFERS/JOINS ON THE NETWORK AND IS USED AS A BASIS OF STAGER/SCHEDULER OPTIMIZATION ALGORITHMS

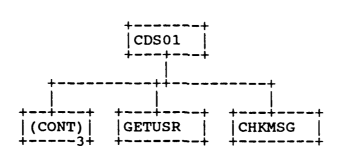
THESE ARE THE EXPERIMENTAL VALUES FOR THE TCT:

3.10.6 Hierarchy Chart



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CDFUNC.....1 CDGTUSR CDLSC.....2 CDS013 CHKMSG **ERRPRO GETUSR MEMCPY** OPENX RPMAIN **SIGERR** STRFILL....1 STRLEN STRNCMP STRNCPY TOTOPN....1 TRMDML.....3 TRMNAT WHTHST

3.11 Program Listings Comments

This information is contained in the Module Descriptions in section 3.10.

SECTION 4

QUALITY ASSURANCE PROVISIONS

4.1 Introduction and Definitions

"Testing" is a systematic process that may be preplanned and explicitly stated. Test techniques and procedures may be defined in advance, and a sequence of test steps may be specified. "Debugging" is the process of isolation and correction of the cause of an error.

"Antibugging" is defined as the philosophy of writing programs in such a way as to make bugs less likely to occur and when they do occur, to make them more noticeable to the programmer and the user. In other words, as much error checking as is practical and possible in each routine should be performed.

4.2 Computer Programming Test and Evaluation

The quality assurance provisions for test consists of the normal testing techniques that are accomplished during the construction process. They consist of design and code walk-throughs, unit testing, and integration testing. These tests are performed by the design team. Structured design, design walk-through and the incorporation of "antibugging" facilitate this testing by exposing and addressing problem areas before they become coded "bugs."